

Dialog DataStar

[options](#)[logoff](#)[feedback](#)[help](#)[databases](#)[recent pages](#)

Titles

To view one or many selected titles scroll down the list and click the corresponding boxes. Then click display at the top of the page. To view one particular document click the link above the title to display immediately.

[New titles](#)

Documents 1 to 20 of 74 from your search "**gas NEAR sensor AND (misfet OR mosfet OR mesfet OR mishfet OR hfet OR chemfet)**" in all the available information:

Number of titles selected from other pages: 0

 [Select All](#) 1 [display full document](#)

2004. (INZZ) ZnO nanowire growth and devices.

 2 [display full document](#)

2003. (INZZ) The speed of response of MISiCFET devices.

 3 [display full document](#)

2004. (INZZ) Digital MOS-transistor-based microhotplate array for simultaneous detection of environmentally relevant gases.

 4 [display full document](#)

2003. (INZZ) A novel NO_x gas sensor based on Bis phthalocyaninato⁻ samarium complex/silicon hybrid charge-flow transistor.

 5 [display full document](#)

2003. (INZZ) Magnetically actuated CMOS resonant cantilever gas sensor for volatile organic compounds.

 6 [display full document](#)

2003. (INZZ) MISiC-FET devices with bias controlled baseline and gas response.

 7 [display full document](#)

2003. (INZZ) Combined smart chemFET/resistive sensor array.

 8 [display full document](#)

2003. (INZZ) MISiCFET chemical sensors for applications in exhaust gases and flue gases.

 9 [display full document](#)

2003. (INZZ) Erbium bis phthalocyaninato⁻ complex LB film gas sensor.

 10 [display full document](#)

2002. (INZZ) Resistive gas sensor with integrated MOSFET micro hot-plate based on an analogue SOI CMOS process.

 11 [display full document](#)

2002. (INZZ) Low drift air-gap CMOS-FET gas sensor.

■ 12 [display full document](#)

2002. (INZZ) A monolithic CMOS microhotplate-based **gas sensor** system.

■ 13 [display full document](#)

2000. (INZZ) Work function based field effect devices for **gas sensing**.

■ 14 [display full document](#)

2002. (INZZ) MISiCFET chemical **gas sensor** for high temperature and corrosive environment applications.

■ 15 [display full document](#)

2001. (INZZ) SOI-based micro-hotplate microcalorimeter **gas sensor** with integrated BiCMOS transducer.

■ 16 [display full document](#)

2002. (INZZ) Study on bis phthalocyaninato β praseodymium complex/silicon hybrid chemical field-effect transistor **gas sensor**.

■ 17 [display full document](#)

2002. (INZZ) **Gas sensor** arrays for early detection of infection in mammalian cell culture.

■ 18 [display full document](#)

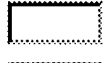
2001. (INZZ) Design and coupled-effect simulations of CMOS micro **gas-sensors** built on SOI thin membranes.

■ 19 [display full document](#)

2002. (INZZ) The characteristics and **gas-sensing** property of bis phthalocyaninato β rare earth complexes based charge-flow transistor.

■ 20 [display full document](#)

2001. (INZZ) Chemical sensors for portable, handheld field instruments.

Selection	Display Format	Output Format	ERA SM Electronic Redistribution & Archivir
<input checked="" type="radio"/> from this page <input checked="" type="radio"/> from all pages	<input checked="" type="radio"/> Full <input type="radio"/> Free <input type="radio"/> Short <input type="radio"/> Medium <input type="radio"/> Custom Help with Formats	<input checked="" type="radio"/> HTML <input checked="" type="radio"/> Tagged (for tables) <input checked="" type="radio"/> PDF <input checked="" type="radio"/> RTF	Copies you will redistribute:  Employees who will access archived record(s): Help with ERA
Sort your entire search result by <input type="button" value="Publication year"/> <input checked="" type="radio"/> Ascending			



[Top](#) - [News & FAQS](#) - [Dialog](#)